### Please sign this page as confirmation of receipt of Addendum No. 1

# and immediately scan and e-mail back to $\underline{kkostowniak@townofhamburgny.gov} \ and \\ \underline{ikiener@townofhamburgny.gov}$

## FAILURE TO DO SO MAY DISQUALIFY THE BIDDER

Return to:	Town of Hamburg Engineering Department 6100 South Park Avenue Hamburg, NY 14075
Project:	Burke Road Park Parking Lot Project Project No. 2023-12 Town of Hamburg
Date:	September 5, 2023
The addendum contains 3 pages, including this sheet. Please verify receipt of all pages.	
Bidders may pick up a hard copy of Addendum No. 1 at the Town of Hamburg Engineering Office, 6100 South Park Avenue, Hamburg NY 14075.	
It is required that you complete and e-mail this page back as soon as possible as confirmation of receipt of Addendum No. 1. This page is part of our permanent records.	
Signature:	
Date: _	
Contractor: _	

### September 5, 2023

Please sign and e-mail the attached confirmation sheet as soon as possible and add the signed addendum to your bid package. Failure to do so may disqualify the bidder.

1. Correction: On SIC-1 under Bid ALT 1 item 2, the quantity is changed from 630' to 430'.

# SPECIAL INSTRUCTIONS TO CONTRACTOR

 This project is located within a frequently used Town property that is open seven days a week. All work must be coordinated with the owner to ensure all areas stay operational during construction.

Project consists of:

Base Bid - Tree Clearing Area - Main Parking Lot (approx. 66,500 sq ft).

- 1) Tree cutting, Clearing, debris / stump removal, and grubbing of 66,500 +/- sq ft., see Figure 1 for approximate limits.
- 2) Contractor is responsible to remove and dispose all cut trees, stumps, grindings, and any related spoils related to this project.

#### Bid ALT 1 - Parking Area - Main Parking Lot (approx. 30,800 sq ft).

- 1) Grading subgrade and subbase to final subbase grade for a 30,800+/-sq. ft parking area.
- 2) Stone Parking area will be approximately 4301 x 65' with a paved access driveway 24' wide by 70' long to Burke Road.
- 3) Parking area Placement and compaction of 8" CR #2 stone, and 2" minimum depth of No.1-A stone and rolled to a smooth drivable surface.
- 4) Access driveway shall be 24' wide by 70' long, 6" compacted C.R. #2 with 3" binder and 1 ½" 7F top.
- 5) Lawn area to be established 10' wide around parking area and between the parking area and athletic fields to match into the edge of fields.
- 6) Furnish and install swing gate at driveway (per Detail).
- 7) Furnish and install Signage to identify public parking area under Allowance.

#### **General information**